

[Sign in](#)

Google Patent Search BETA

Web Images Video News Maps [more »](#)

[Advanced Patent Search](#) [Google Patent Search](#)

Filing date ☐ Return patents filed anytime  
☒ Return patents filed between   and

## Patents

Patents 1 - 10 on **synchronizing databases update**. (0.39 seconds)

### Synchronization of disparate databases

US Pat. 5684990 - Filed Jan 11, 1995 - Puma Technology, Inc.

If a particular **update** is successful (step 410), the same **update** is also ...  
the invention also works with **databases** in which both **databases** have only ...

### Highly reliable online system

US Pat. 5379418 - Filed Sep 30, 1993 - Hitachi, Ltd.

3 including database when an **update** of the sub-database 346 is completed tion  
... the dis- For **synchronizing** the contents of the main database backup for ...

### Highly reliable online system

US Pat. 5596706 - Filed Aug 10, 1994 - Hitachi, Ltd.

17 shows that the database **update** information record NO. 3 cannot be transmitted  
to the sub-online system 326). For **synchronizing** ...

### Synchronization and replication of object databases

US Pat. 5684984 - Filed Sep 29, 1994 - Apple Computer, Inc.

... method of **synchronizing** information provides the have become easier to use.  
... to construct an **update** script based on various The electronic publishing ...

### Processes and apparatus for maintaining data concurrence between databases in telecommunications ...

US Pat. 5579318 - Filed Jun 30, 1994 - BellSouth Corporation

... maintenance terminal during conventional **update** audit can unnecessarily prevent  
... to provide improved processes and systems for **synchronizing** data, ...

### Automatic external data synchronization method

US Pat. 6141663 - Filed Mar 18, 1994 - Unimax Systems Corporation

Problems in Prior Art **Update** Methods. Of the over 100000 sites where ... a new  
method for **synchronizing** redundant data in multiple, disparate **databases**, ...

### Method and apparatus for synchronizing upgrades in distributed network data processing systems

US Pat. 6212557 - Filed May 27, 1993 - Compaq Computer Corporation

In addition, nodes may be provided that store and manage **databases** or other ...  
In addition, the naming services **update** the location information over the ...

### Periodic interference avoidance in a wireless radio frequency communication system

US Pat. 5574979 - Filed Jun 3, 1994 - Norand Corporation

Once a device is synchronized to a NET, it must periodically **update** its local  
... a terminal could sleep for 5 seconds without re-**synchronizing** by waking up ...

### Method and apparatus for synchronizing plural time-of-day (TOD) clocks with a central TOD ...

US Pat. 5504878 - Filed Dec 27, 1994 - International Business Machines Corporation  
... can also cause loss of integrity of shared **databases** and deadlocks. ...  
provide an improved system for providing TOD **synchronizing** information to **update** ...

Personal communications internetworking

US Pat. 5742905 - Filed Sep 19, 1994 - Bell Communications Research, Inc.  
When a subscriber desires to **update** his or her subscriber profile using a touch  
... profile is updated according to the modification, data **synchronizing** the ...

Go<sup>ooo</sup>ogle ►

Result Page:    1   2   3   4   5    **Next**

synchronizing databases update

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)
[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

synchronizing database log

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime
☒ Return patents filed between Jan ▼ 1992 ▼ and Jan ▼ 1995 ▼
**Patents**Patents 1 - 10 on **synchronizing database log**. (0.27 seconds)Method and apparatus for performing a hand-off in a wireless communication system

US Pat. 5392331 - Filed May 31, 1994 - Motorola, Inc.

For example, if original channel hi the channel **database** 404 (FIG. ... If no transceivers **log** interfaces of codecs 422 for converting between 202 are ...

System and method for fault tolerant key management

US Pat. 5621795 - Filed Dec 27, 1994 - Pitney Bowes Inc.

A fault tolerant data management system for **synchronizing** the replication of data comprising: a data distribution computer; a ...

Method for sequential data transmission

US Pat. 5367524 - Filed May 17, 1993 - Motorola, Inc.

When the GPS ing a **database** to record which of the predetermined clock ... time for a particular communica- **synchronizing** the internal clock with the clock ...

Control apparatus for an automated production system workcell

US Pat. 5574637 - Filed Mar 31, 1994

**Database** interface 40 This is an interface for reference to, addition to, updating of, ... which is a program for **synchronizing** the robot operation and the ...

Common channeling signaling network maintenance and testing

US Pat. 5475732 - Filed Feb 16, 1993 - C &amp; P of Virginia

"Menu **Database**" contains all menus and menu control scripts needed to control ... Set "Priority of Control Function (1 through 5) Set "User ID" by "LOG IN ...

Partial page write detection for a shared cache using a bit pattern written at the beginning and ...

US Pat. 5455942 - Filed Oct 1, 1992 - International Business Machines Corporation

... of write errors occurring during 30 storage of logical units of a **database**, ... the system recovers the page using a backup copy and **log** information. ...

Method for managing logging and locking of page free space information in a transaction ...

US Pat. 5455944 - Filed Mar 15, 1993 - International Business Machines Corporation

TABLE IA: Pseudocode for updating FSIP during forward processing X latch data page Perform data page update and **log** it Check if FSIP update is needed If yes ...

Efficient data base access using a shared electronic store in a multi-system environment with ...

US Pat. 5557792 - Filed Jan 3, 1995 - International Business Machines Corporation

**Log-based database** recovery is a well-understood feature of **database** systems whose accommodation of the method of the invention is explained later. ...

Efficient data base access using a shared electronic store in a multi-system environment with ...

US Pat. 5408653 - Filed Apr 15, 1992 - International Business Machines Corporation  
**Log-** ^^ debase. based **database** recovery is a well-understood feature of 35 Another  
optimization occurs from informing a **database** systems whose accommodation ...

Airport surface surveillance system

US Pat. 5374932 - Filed Aug 2, 1993 - Massachusetts Institute of Technology  
The X-band ASDE video is an 8-bit digitization of the **log** magnitude of the ...  
It uses a **database** to correlate the light ids used by the surface monitor ...

synchronizing database log

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1956	(synchroniz\$6 or replicat\$6 or mirror\$4) with database with (log or status or table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:53
L2	0	"19951101".ad. and (synchroniz\$6 or replicat\$6 or mirror\$4) with database with (log or status or table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:58
L3	0	"19951101".ad. and (synchroniz\$6 or replicat\$6 or mirror\$4) with database and (log or status or table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:54
L4	131	"19951101".ad. and (synchroniz\$6 or replicat\$6 or mirror\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:56
L5	35	"19951101".ad. and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:56
L6	12	@py<"1995" and (synchroniz\$6 or replicat\$6 or mirror\$4) with database with (log or status or table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:59
L7	3	@py<"1995" and (synchroniz\$6 or replicat\$6 or mirror\$4) with databases with (log or status or table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:13
L8	2	"5684990".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:03

## EAST Search History

L9	1	@py<"1995" and (synchroniz\$6 or replicat\$6 or mirror\$4) with databases with (log or status or table) and log	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:13
L10	1	@py<"1995" and (synchroniz\$6 or replicat\$6 or mirror\$4) with databases with (log or status or table) and table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:14
L11	2	@py<"1995" and (synchroniz\$6 or replicat\$6 or mirror\$4) with databases same (log or status or table) and table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:14
L12	6	@py<"1995" and (synchroniz\$6 or replicat\$6 or mirror\$4) same databases same (log or status or table) and table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:19
L13	27	(synchroniz\$6 or replicat\$6 or mirror\$4) same databases same (log or status or table) and log with (delta or difference or previous or past or prior) with (updat\$4 or synchroniz\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:40
L14	2	"6687878".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:35
L15	2	"5621795".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/26 17:35